POWER REACTOR

EVENT NUMBER: 34155

FACILITY: INDIAN POINT REGION: STATE: NY UNIT: [] [3] []

RX TYPE: [2] W-4-LP, [3] W-4-LP

NRC NOTIFIED BY: KOCSIS

HO OPS OFFICER: CHAUNCEY GOULD

EMERGENCY CLASS: NOT APPLICABLE

10 CFR SECTION:

CCCC 21.21

UNSPECIFIED PARAGRAPH

NOTIFICATION DATE: 04/30/98

NOTIFICATION TIME: 15:39 [ET] EVENT DATE: 04/29/98

EVENT TIME: 10:30 [EDT]

LAST UPDATE DATE: 04/30/98

NOTIFICATIONS

NIEL DELLA GRECA RDO

VERN HODGE NRR

SCRAM CODE RX CRIT INIT PWR CURR PWR CURR RX MODE UNIT INIT RX MODE 3 100 POWER OPERATION 100 POWER OPERATION N Y

EVENT TEXT

PART-21 REPORT FAILURE OF 480 VAC BREAKER DUE TO LACK OF LUBRICATION.

AN ENGINEERING EVALUATION CONCLUDED THE WESTINGHOUSE TYPE DS-416 CIRCUIT BREAKER FAILED TO OPEN ON DEMAND BECAUSE LUBRICATION AT KEY PIVOT POINTS IN THE BREAKER MECHANISM WAS MISSING. THE LACK OF PROPER LUBRICATION WAS DETERMINED TO BE THE RESULT OF A BREAKER OVERHAUL PERFORMED BY POWER DISTRIBUTION TECHNOLOGY (PDT) WHICH REMOVED THE LUBRICANTS AND FAILED TO REAPPLY THEM. PDT HAD OVERHAULED THE FAILED BREAKER AND THREE OTHER TYPE DS-416 BREAKERS IN 1994 IN ACCORDANCE WITH THE LICENSE'S PURCHASE ORDER WHICH CONTAINED SPECIFIC REQUIREMENTS RELATED TO LUBRICATION. THE LACK OF LUBRICATION ON THE BREAKERS OVERHAULED BY PDT, WHICH IS NO LONGER IN BUSINESS, COULD HAVE PREVENTED A BREAKER FROM PERFORMING ITS SAFETY FUNCTION, RESULTING IN A SUBSTANTIAL SAFETY HAZARD.

THE RESIDENT INSPECTOR HAS BEEN NOTIFIED OF THE PART 21.

740007

U.S. MUCLEAR REGULATO OPERATIONS CENTER

EVENT NOTIFICATION WORKSHEET

	TACIUTY OR ORGANIZATION PORTOR	t nc			€ KO		CALL BACK # EN or i !	AESS
VENT TIME & ZONE	EVENT DATE	2	1.Hr N	on Emergency 10 CFR 50.720	ы(1)	(4)	Fire	AFIR
05 0 CNT	4 /29 /98		IDIAI	TS Requires S/D	ASHU	(wil	Toxe GM	ACHS
1030 251) · · · · · · · · · · · · · · · · · · ·		(i)(B)	TS Deviation	ADEV		Red Release	ARAD
	POWER/MODE AFTER		(41)	Degraced Consistion	AOEG	(vi)	Oth Hembering Sale Op.	AHIN
100%	100%		(ii)(A)	Unansivere Condition	AUNA	A Me A	ion-Emergency 10 CFR 50.	72(b)(Z)
			(ii)(B)	AOUT L				
		3/1		Her Covered by OPs/EPs	ACNC	(i)	Degrade White S/D	ADAS
EVENT CL	ASSIFICATIONS		Tiil(C) Max Covered by OFFEE			(ii)	RFS Actuation (screm)	ARPS
GENERAL EMERG				Flori	ANFL	(ii)	ESF ACTURION	AESF
SITE AREA BMER	SENCY SIT/AAEC		(111)	Harrisone	UHMA	(iii)	Sale S/D Capacility	AINA
ALERT			Gii	le/Nuil	ANIC	gii1{ 8 }	AHR Campility	AINB
UNUMUAL EVENT			(iii)	Lightning	ANLI	(iii)(C)	Control of Red Release	AINC
50,72 NON-EMERG		- 17/1	titi)	Terredo	AKTO	(6)(0)	Accident Militarian	AINO
PHYSICAL SECUR	[[T (73.71)		(111)	Och Natural Phenomenon	TONA	(iv)(A)	Air Release > 2X Apo B	AAIR
TRANSPORTATIO	N		(iv)	ECCS Discours to RCS	ACES	(iv)(B)	Liq Release > 2X Acc B	ALIQ
MATERIAL/EXPO	SURE STORESTORY	·酱-		LOS ENS	AENS	(v)	Offsite Medical	AMED
FITNESS FOR DU) *		(4)	Lott Other Assessment/Comms	AARC	(vi)	Offsite Natification	APRE
VOTHER PAKE	21 NITTICITIETT	7. ゴゴー	(11)	LOS VINE ALBERTAIN CONTRACT		, e. g	THE SECTION OF THE SE	
	The state of the s	~ Ji	1 4 4	DESCA. PTION	- 1			

10 CFR Part 21 Notification

LER 97-032-00 dated January 16, 1998, reported the failure of a 480 volt AC type DS-416 circuit breaker to open on demand. An engineering evaluation concluded the cause of the breaker failure was missing lubrication at key pivot points in the breaker mechanism. The lack of proper lubrication was determined to be a result of a breaker overhaul performed by Power Distribution Technology (PDT) which removed lubricants and failed to reapply them. PDT had overhauled the falled breaker and three other type DS-416 breakers in 1994 in accordance with a NYPA purchase order which contained specific requirements related to lubrication including total lubrication of all friction surfaces. Engineering determined that without proper lubrication the breaker is not qualified and may not operate and perform its function. One of the safety functions of 480 volt type DS-416 breakers is to trip when required to provide load shedding to prevent safety bus or Emergency Diesel Generator overloading. Engineering concluded on April 29, 1998, that the breaker defect could result in a substantial safety hazard. The lack of lubrication on the breakers overhauled by PDT could have prevented a breaker from performing its safety function resulting in loss of a 480 volt safety bus. A breaker failure during a design basis event with loss of offsite power and an independent single failure of a redundant bus could result in the loss of a second of the three emergency onsite power sources. PDT is no longer in business. The original breaker manufacturer was Westinghouse. LER 97-032-00 was supplemented by LER 97-032-01 dated April 17, 1998, REPORT 4/30/98 1540

NRC CONTACT MF. GOULD INCIDENT NUMBER 34155

<u>.</u>						The second secon	_		
				ANYTHING UNUSUAL OR NOT UNDERSTOOD?		YES		- NO .	
OTIFICATIONS	YES	NO	WILLBE	ANYTHING UNGSDACESTICS	1	IEzpiers stove)	1.		
NRC RESIDENT			_X_	DID ALL SYSTEMS FUNCTION AS REQUIRED?		YES	1	NO lExplain appyel	
STATE(s)		<u> </u>		DID ALL SYSTEMS PURCHON AD	1	, , ,	\bot	1	
LOCAL		<u> </u>	<u> </u>	MODE OF OPERATION ESTIMATED		1		ADDITIONAL INFO ON BACK	
OTHER GOV AGENCIES	\mathbb{I}	Tx.		UNTIL CORRECTED: NA RESTART DA	ATE	: ~ ~	\perp	TES WNO	
ALCOHOLOGICE DEL EASE	Т	X]	ORTIC CORRECTOR / F	_				